

Consulting Engineer Editorial Index, 1955

A

Air Pollution

Air Pollution Control, William G. Christy, p38 April

Atomic Energy

Can You Afford to Ignore Atomic Energy?, Philip D. Bush, p40 October

Consultants and Atomic Power, Philip D. Bush, p48 July

Disposal of Radioactive Waste: Part I . . . The U. S. Approach, Bernard Manowitz; Part II . . . The British Approach, Leo Walter, p36 December

Specifying Canned Motor Pumps, Staff, p62 September

The Geneva Atomic Conference, Fritz Hirschfeld, p67 September

Why We Are in Atomic Energy, C. R. Barthelemy, p38 May

Will Nuclear Power Promote Public Ownership?, Albert Lepawsky, p30 August

Your Place in Atomic Energy, James K. Pickard, p34 February

Automation

Analyzing an Automation Project, C. E. Evanson, p55 November

Automation Consulting, Herbert S. Kindler, p59 April

Data Handling Systems, S. D. Ross, p59 July

Your Clients Need Help With Automation, C. E. Evanson, p43 August

Your Stake in Automation, C. E. Evanson, p56 July

B

Boilers (see Power Plants)

Bolts vs Rivets (see Structural)

Bridges (see Highways & Bridges)

Budget (see Cost Analysis)

Building Skins (see Materials of Construction)

C

Civil Engineering

Designing Highway Interchanges,

Arthur W. Keith, p41 April

St. Lawrence Seaway Economics, John S. G. Shotwell, p26 Feb.

Thin Shell Roofs for Large Buildings, Felix Candela, p53 May

Concrete Construction

Designing Highway Interchanges, Arthur W. Keith, p41 April

Consulting Engineer-Architect Relationship

How About Alternate Designs?, Paul Rogers, p38 June

Consulting Engineer-Contractor Relationship

How About Alternate Designs? Paul Rogers, p38 June

These Contract Terms Got Action, Norris Matthews, p38 November

Controls (see Instruments & Controls)

Competitive Bidding (see Fees) Corrosion

Preparing Specifications for the Painting of Steel Structures, Joseph Bigos, p65 October

Cost Analysis

Depreciation, Harold Bland, p44 May

The Operating Budget, Henry Keyserling, p53 April

D

Depreciation (see Cost Analysis)

Drafting (see Office Standards & Organization)

E

Economics

The Economic Outlook, E. F. MacDonald, p47 January

Electrical Distribution

Establishing an Industrial Electrical System, Herve H. Hunt, p48 April

Noise Levels of Indoor Transformers, T. R. Specht, p50 October

Shawnee's Supervisory Control System, Raymond M. Alspaugh, p50 August

Take A Look at Power Factor, Harold E. McConnell, p62 June

Electrical Engineering

Establishing an Industrial Electrical System, Herve H. Hunt, p48 April

Pipeline Network Computers, Dr. Sheldon L. Levy and Leon D. Findley, p58 June

Take a Look at Power Factor, Harold E. McConnell, p62 June

Electrical Equipment

Cooling Techniques for Large Generators, L. T. Rosenberg, C. E. Kilbourne, and W. C. Brenner, p42 February

Noise Levels of Indoor Transformers, T. R. Specht, p50 October

Permanent Magnets, Staff, p47 September

Pumps—With no Moving Parts, Glenn Murphy, p34 March

Shawnee's Supervisory Control System, Raymond M. Alspaugh, p50 August

Elevators

Hydraulic Elevators and Modern Building Design, Floyd E. Willison, p52 December

Engineering Societies (see Professional Development)

Ethics

A Matter of Ethics, Staff, p78 February, p70 March

A Practical Approach to Ethics, Clement J. Freund, p50 May

Are You a Consultant or a Broker?, M. Brenner, p55 January

Ethical Practices, Clement J. Freund, p53 July

Should Professional Engineers Advertise?, Richard L. Moore, p60 November

Why Cannons of Ethics?, William F. Ryan, p40 January

European Reports

Dutch Consultants Cooperate on Foreign Jobs, Fritz Hirschfeld, p45 Dec.

Report From Ankara, Fritz Hirschfeld, p30 June

Report From Athens, Fritz Hirschfeld, p16 August

Report From Britain, Fritz Hirschfeld, p86 September

Report From Frankfurt, Fritz Hirschfeld, p80 May

Report From Holland, Fritz Hirschfeld, p34 October

Report From Istanbul, Fritz Hirschfeld, p16 July

Report From Madrid, Fritz Hirschfeld, p68 December

Report From Paris, Fritz Hirschfeld, p32 March

Report From Stockholm, Fritz Hirschfeld, p64 November

The Geneva Atomic Conference, Fritz Hirschfeld, p67 September

Expansion Joints (see Piping)

Expert Witness

Fees and Contracts for the Expert Witness, Robin Beach, p38 August

Ground Rules for the Expert Witness, Robin Beach, p41 June

The Engineer-Expert Under Cross Examination, Robin Beach, p38 March

F

Fees

Fees and Contracts for the Expert Witness, Robin Beach, p38 August

Fee Schedules for Swiss Consultants, Fritz Hirschfeld, p61 Oct.

Setting Your Fee, David C. Pfeiffer, p34 January

Survey of the Profession, Staff, p26 January

Foundations (see Soil Mechanics)

Fuel (see Power Plants)

H

Highways & Bridges

Designing Highway Interchanges, Arthur W. Keith, p41 April

I

Income for Engineers (see Fees)

Industrial Waste Disposal (see Waste Disposal)

Instruments and Controls

A Simplified Symbol System, H. H. Johnson, p47 May

Data Handling Systems, S. D. Ross, p59 July

Pipeline Network Computers, Dr. Sheldon L. Levy and Leon D. Findley, p58 June

Shawnee's Supervisory Control System, Raymond M. Alspaugh, p50 August

Techniques of Telemetering, S. D. Ross, p60 March

Insurance

Liability Insurance for Engineers, Clarence T. Hubbard, p46 April

L

Legal Aspect

Air and Water Pollution: The Nuisance Doctrine, Melvin Nord, p21 December

Labor Law in Perspective, Melvin Nord, p24 November

Labor Law: Historical Background (I), Melvin Nord, p23 June

Labor Law: Types of Economic Pressure Exerted by Unions (II), Melvin Nord, p20 July

Labor Law: Types of Economic Pressure Exerted by Unions (III), Melvin Nord, p21 August

Liability of the Master, Melvin Nord, p16 March

Master's Liability for Injuries to Servant, Melvin Nord, p20 April

Master, Servants, Contractors, Melvin Nord, p14 February

Patents, Copyrights, Trademarks, Melvin Nord, p14 January

The Effect of Legislation on Labor Law, Melvin Nord, p34 Sept.

The Effect of Legislation on Labor Law (II), Melvin Nord, p28 Oct.

Workmen's Compensation, Melvin Nord, p20 May

M

Magnets

Permanent Magnets, Staff, p47 September

Management Engineering

Management Engineers . . Competitors or Collaborators, Kenneth J. Eaton, p55 March

New Ideas for Warehouse Design, William H. Meserole, p48 March

Management Training (see Office Standards & Organization)

Materials of Construction

More Than One Way to Skin a Building, Robert K. Posey, p43 July

Putting Plastics in Their Place, Joseph A. Snook and Raymond B. Seymour, p46 August

Zirconium—Metal With a Future, Frank Charity, p56 October

Mechanical Engineering

Cooling Techniques for Large Generators, L. T. Rosenberg, C. E. Kilbourne, W. C. Brenner, p42 February

Metals

Electric Spark Machining, Everard M. Williams and C. Paul Porterfield, p34 April

Permanent Magnets, Staff, p47 September

Zirconium—Metal With a Future, Frank Charity, p56 October

Mining & Metallurgical Engineering

Electric Spark Machining, Everard M. Williams and C. Paul Porterfield, p34 April

Getting More Coal From Austrian Mines, Walter T. Buhl, p34 May

Municipal Garbage Disposal (see Waste Disposal)

N

Noise Control

Noise Levels of Indoor Transformers, T. R. Specht, p50 Oct.

O

Office Standards & Organization

Developing Tomorrow's Management For Your Consulting Firm, Florent E. Verdin, p40 July

How Long Should He Be on the Board? John F. Lee, p40 Feb.

New Techniques Cut Drafting Costs, H. J. Reinig, p44 March

Office Standards and Organization, Raymond Dittrich, p40 May

Planning For Engineering Work, Robert B. Wilson and Robert Galloway, p50 November

P

Permanent Magnets (see Magnets)

Painting (see Specifications)

Piping

Design Data for Expansion Joints, P. R. Lutz and K. S. Roberts, p41 March

Pipeline Network Computers, Dr.

Sheldon L. Levy and Leon D. Findley, p58 June

Pipeline Design (see Piping)

Plastics (see Materials of Construction)

Power Factor (see Electrical Distribution)

Power Plants

Cooling Techniques for Large Generators, L. T. Rosenberg, C. E. Kilbourne, W. C. Brenner, p42 February

Enclosures for Vital Areas of Outdoor Power Plants, Robert H. Weight, p43 November

Getting More Coal From Austrian Mines, Walter T. Buhl, p34 May

How Many Feed Pumps Should You Specify?, Igor J. Karassik, p48 February

Shawnee's Supervisory Control System, Raymond M. Alspaugh, p50 August

Step-Up Gear Drives for Centrifugal Boiler Feed Pumps, Igor J. Karassik, p55 June

Solving Tall Chimney Design Problems, M. Zar, p48 December

These Contract Terms Got Action, Norris Matthews, p38 November

Will Nuclear Power Promote Public Ownership?, Albert Lepawsky, p30 August

Professional Development

California, Here We Come!, Asa G. Proctor, p52 January

Consulting Engineers Meet in St. Louis, Staff, p56 December

Engineers and Professional Recognition, C. W. Griffin, Jr., p42 September

Survey of the Profession, Staff, p26 January

You've Got to be a Joiner!, Staff, p44 January

Pumps

How Many Feed Pumps Should You Specify?, Igor J. Karassik, p48 February

Pumps—With No Moving Parts, Glenn Murphy, p34 March

Specifying Canned Motor Pumps, Staff, p62 September

Step-Up Gear Drives for Cen-

trifugal Boiler Feed Pumps, Igor J. Karassik, p55 June

R

Range Finder

Games and Business Strategy, Dr. Gerald J. Matchett, p66 May, p26 July

National Debt and Stability, Dr. Gerald J. Matchett, p54 February

Stabilizing Through Taxation, Dr. Gerald J. Matchett, p22 January

Registration (see Professional Development)

Reports From Abroad (see European Reports)

Report Writing

Planning the Engineering Report, John R. Mayer, p54 October

Reports Your Clients Want to Read, Morris Sandel, Jr., p35 August

Roofs (see Structural)

S

Safety

Make Safety an Integral Part of Design, W. T. Rogers, p50 June

Sanitary Engineering

City Refuse—Burn it or Bury it, Charles D. Fridy, p54 August

Specifying Industrial Waste Treatment, R. J. Keating, p46 November

Sewage Disposal (see Waste Disposal)

Site Selection

Engineering a Site Study, Staff, p31 February

Plant Location Problems, Charles P. Wood, p34 November

Soil Mechanics

Soil Mechanics is a Science, James T. Carter, p46 October

Sound Control (see Noise Control)

Specifications

How About Alternate Designs?, Paul Rogers, p38 June

Preparing Specifications for the Painting of Steel Structures, Joseph Bigos, p65 October

Steam Turbines (see Power Plants)

Steel Work (see Specifications, Structural)

Structural

Enclosures for Vital Areas of Out-

door Power Plants, Robert H. Weight, p43 November

High-Tensile Bolts Replace Rivets, J. L. McCollough, p36 February

How About Alternate Designs?, Paul Rogers, p38 June

Solving Tall Chimney Design Problems, M. Zar, p48 December

Thin Shell Roofs for Large Buildings, Felix Candela, p53 May

Surface Water (see Water Supply)

Surveying

Profiling the Earth From the Air, W. C. Eddy, p36 July

T

Technical Writing (see Report Writing)

Telemetry (see Instruments & Controls)

Transformers (see Electrical Distribution, Electrical Equipment)

Turbo-Generators (see Electrical Equipment, Power Plants)

U

Unions

Consulting Engineers and the Taft-Hartley Act, Robley D. Stevens, p58 March

Professionalism and Unionism, N. W. Dougherty, p32 April

Survey of the Profession, Staff, p37 January

The Engineer's Unions are Here, Staff, p37 January

W

Waste Disposal

City Refuse—Burn it or Bury it, Charles D. Fridy, p54 August

Disposal of Radioactive Waste: Part I...The U. S. Approach, Bernard Manowitz; Part II...The British Approach, Leo Walter, p36 December

Specifying Industrial Waste Treatment, R. J. Keating, p46 November

Water Supply

Solving Ground Water Problems, John R. Snell, p44 June

Waterways

St. Lawrence Seaway Economics, John S. G. Shotwell, p26 Feb.

Writing Reports (see Report Writing)